Item No. 710S Bicycle Racks

# 710S.1 Description

This item shall govern Class II and Class III bicycle racks and associated support medium as indicated on the Drawings.

A Class II bicycle rack shall be a rack where both wheels and the frame of a bicycle can be secured with one (1) user-supplied lock without the requirement for wheel removal. The design, type and capacity of a Class II bicycle rack shall be approved by the Engineer or designated representative

A Class III bicycle rack shall be a rack where both one wheel and the frame can be secured with a user supplied lock (see Standard Detail 710S-1, "Class III Style Bicycle Parking"). The Class III rack shall consist of either—a single U/Hoop—(Rack 1), multiple inverted U/Hoop—(Rack 2), single post (Rack 3), or other Rack approved by the Engineer or designated representative.

This specification is applicable for projects or work involving either inch-pound or SI units. Within the text, the inch-pound units are given preference followed by SI units shown within parentheses.

# 710S.2 Submittals

The submittal requirements of this specification item include:

- Class (i.e. II or III) Type and capacity of bicycles per rack (i.e. number of bicycles served).
- B. Fabrication and installation details, color and finish of the rack(s).
- C. Support medium (i.e. existing slab, new pad, concrete filled excavation, etc.) and details of installation.
- D. Complete manufacturer's warranty against defects and workmanship for a period not less than one year from date of installation.

## 710S.3 Materials

#### A. Steel elements.

All steel shall be ASTM A-36 1010-1018 low carbon prime steel and the screws, nuts and bolts shall be tamper proof and plated with commercial zinc. The bicycle racks shall be hot dipped galvanized (ASTM A 123) unless the Drawings indicate that the rack assembly shall be provided in a specific color

with a polyester-vinyl coated finish, a powder coated finish, or a polyvinyl thermoplastic finish.

#### B. Portland Cement Concrete

Portland cement concrete shall be Class A conforming to Specification Item No. 403S, "Concrete for Structures" or Specification Item No. 407S, "Fibrous Concrete".

## C. Reinforcement

Reinforcement shall conform to Specification Item No. 406S, "Reinforcing Steel" or Specification Item No. 407, "Fibrous Concrete".

## D. Expansion Joint Materials

Expansion joint materials shall conform to Specification Item No. 408, "Expansion Joint Materials".

## E. Membrane Curing Compound

Membrane curing compound shall conform to Specification Item No. 409, "Membrane Curing".

## 710S.4 Construction of Racks

A. Class II Bicycle Rack.

The Class II Rack shall consist of a locking system, which will secure both bicycle wheels and the frame with one (1) lock without the removal of either wheel.

- B. Class III Bicycle Rack.
  - 1. The Class III Rack Type 1 (Standard Detail 710S-1, sheet 1 of 3) shall consist of a one piece welded inverted U/Hoop assembly of Schedule 40 steel pipe with an minimum outside diameter (OD) of 1.95 inches (48.2638 mm) on a minimum .25" (6.35 mm) thick base plate.
  - 2. The Class III Rack Type 2 (Standard Detail 710S-1, sheet 2 of 3) shall consist of a single Schedule 40 steel pipe with an minimum outside diameter (OD) of 2 3/8 (60 mm) set in Portland cement concrete below the ground surface as indicated on the Drawings. The steel pipe shall be topped with a 7 1/2 inch (190 mm) polymer molded sphere that is secured with a hardened steel pin.
  - 3. The Class III Rack Type 3 (Standard Detail 710S-1, sheet 3 of 3) shall consist of a one piece welded inverted U/Hoop assemble of Schedule 40 steel pipe with an minimum outside diameter (OD) of 2 3/8 inches (60 mm) supported with a minimum .25" (6.35 mm) thick circular base plate at one end of the rack and an in ground anchor mount on the other end.

24. The Base plates will be can be round, square, or rectangular, oval or round. If round, the diameter of the base plate must be at least 6" (150 mm) with a 4.5" (114 mm) bolt circle. If square, the base plate must be at least 4" by 4" (100 mm by 100 mm). If rectangular, the base plate must be 6" by 2" (150 mm by 50 mm).

All base plates will have must be pre-drilled with two 1/2" (13 mm) 3/8" (9.5 mm) diameter holes per plate for mounting.

## a. Rectangular

<u>Dimensions are 6" by 2" (150 mm by 50 mm). Bolt holes will</u> be equidistant between the pole and edge of plate

## b. Round

<u>Diameter must be at least 6" (150 mm) with a 4.5" (114 mm) bolt circle. Bolt holes will be equidistant between the pole and edge of plate</u>

## c. Oval

Length must be at least 6" (150 mm) with a width of at least 4" (## mm) Bolt holes will be equidistant between the pole and edge of plate, with the center of the bolt hole at least 0.75" (## mm) from the base plate edge.

- Each <u>bike rack will</u> entire unit shall be not dip galvanized after fabrication, unless otherwise indicated.
- C. The Beicycle racks will shall be supported as indicated on the Drawings. The Class II racks and the Class III Racks Type 1 shall be supported on either existing or newly placed Portland cement concrete slabs. The Class III, Rack Types 2 and 3, can be placed on either existing or new slabs; however, these racks require additional underslab support of the steel pipe with p.c. concrete encasement as indicated in Standard Detail 710S-1 (sheets 2 and 3).

The construction of the new slabs shall be completed in accordance with Standard Specification Item Number 432S, "Concrete Sidewalks". Unless noted otherwise on the Drawings, the slab shall be 4 inches (100 mm) in thickness.

## 710S.5 Installation of Bicycle Racks

Bicycle parking racks shall be installed in existing paver sidewalks, new paver sidewalks and concrete sidewalks in accordance with Standard Details 710S-3, 710S-4 and 710S-5, respectively.

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Any construction of new Bicycle Parking Pads shall be completed in accordance with Standard Specification Item Number 432S, "Concrete Sidewalks". Unless noted otherwise on the Drawings, the pad shall be 4 inches (100 mm) in thickness.

## 710S.6 Measurement

Bicycle Parking Racks shall be measured per each, complete and in place and in place and in place and in place are a square foot (square meter: 1 square meter is equal to 10.764 square feet) of surface area of "Bicycle Parking Concrete Pad".

"Bicycle Parking Concrete Pad" will be measured by the square foot of surface area for the newly installed concrete slab.

# 710S.7 Payment

The installation of Bicycle Parking Racks, as described by this Specification Item, will be paid for at the unit bid price per each. The construction of a p.c. concrete bicycle-parking pad will be paid for at the unit bid price per square foot for "Concrete Bicycle Parking Pad".

The unit bid prices shall include full compensation for the specified equipment items; the excavation, removal and disposal of existing sidewalk, location, placement and installation of parking racks; all materials, including all steel pipe and plate, screws, nuts and bolts, reinforcing steel and concrete; placing and finishing the concrete pad, and all labor, tools, and incidentals necessary to complete the work.

Payment will be made under:

Pay Item No. 710S <u>-</u> A:	Class II Bicycle Rack, hot dipped galvanized	Per Each.
Pay Item No. 710S A-1- (color):	Class II Bicycle Rack, polyester- vinyl coated finish, (color)	Per Each.
Pay Item No. 710S A-2- (color):	Class II Bicycle Rack, polyester- vinyl thermoplastic finish, (color)	Per Each.
Pay Item No. 710S A-3- (color):	Class II Bicycle Rack, powder coated finish, (color)	Per Each.
Pay Item No. 710S <u>-</u> B:	Class III <del>, Type 1</del> Bicycle Rack <u>, hot</u> dipped galvanized	Per Each.
Pay Item No. 710S B-1- (color):	Class III Bicycle Rack, polyester- vinyl coated finish, (color)	Per Each.

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Pay Item No. 710S B-2- Class III Bicycle Rack, polyester- vinyl thermoplastic finish, (color)

Pay Item No. 710S B-3- Class III Bicycle Rack, powder coated finish, (color)

Class III Bicycle Rack, powder coated finish, (color)

Pay Item No. 710S E: Class III, Other Type Bicycle Rack Per Each.

Pay Item No. 710S CF: 4 inch Concrete Bicycle Parking Pad Per Square Foot.

End

# <u>SPECIFIC</u> CROSS REFERENCE MATERIALS

Standard Specification Item Number 710S, "Bicycle Racks"

# City of Austin Standard Specifications

Designation	Description
Item No. 403S	Concrete for Structures
Item No. 406S	Reinforcing Steel
Item No. 407S	Fibrous Concrete
Item No. 408	Expansion Joint Materials
Item No. 409	Membrane Curing
Item No. 410	Concrete Structures
Item No. 432S	Concrete Sidewalks

SPECIFIC CROSS REFERENCE MATERIALS - Continued

Standard Specification Item Number 710S, "Bicycle Racks"

# City of Austin Standard Details

Designation	Description
710S-1	Class III Style Bicycle Parking
710S-2	Class II Style Bicycle Parking
710S-3	Bicycle Rack Installation in Concrete Paver Sidewalk – Alternate 1
710S-4	Bicycle Rack Installation in Concrete Sidewalk – Alternate 1
710S-5	Bicycle Rack Installation in Sidewalk – Alternate 2
710S-6A	Furnishing Location in 12' Wide or Greater Sidewalks
710S-6B	Furnishing Location in 12' – 18' Wide Sidewalks
710S-6C	Furnishing Location in 12' Wide or Less Sidewalks

Current Version: 11/21/05 Previous Versions: 02/17/00

## American Society for Testing and Materials (ASTM)

Designation Description

ASTM A 36 Specification for Structural Steel

ASTM A 123 Specification for Zinc (Hot-Dipped Galvanized) Coatings on Iron

and Steel Products

# RELATED CROSS REFERENCE MATERIALS

## City of Austin Standard Contract Documents

Designation Description

00700 General Conditions

01500 Temporary Facilities

01550 Public Safety and Convenience

## City of Austin Standard Specifications

Designation Description

Item No. 102S Clearing and Grubbing

Item No. 104S Removing Concrete

Item No. 110S Street Excavation

Item No. 111S Excavation

Item No. 132S Embankment

Item No. 201S Subgrade Preparation

Item No. 405 Concrete Admixtures

Item No. 406 Reinforced Steel Tolerances

Item No. 411 Surface Finishes for Concrete

Item No. 602S Sodding for Erosion Control

Item No. 604S Seeding for Erosion Control

Item No. 610S Preservation of Trees and Other Vegetation

Item No. 642S Silt Fence

Texas Department of Transportation: Standard Specifications for Construction and Maintenance of Highways, Streets, and Bridges

Designation Description

Item 420 Concrete Structures

Item 421 Hydraulic Cement Concrete

Item 437 Concrete Admixtures

Item 440 Reinforcing Steel

Item 427

American Society for Testing and Materials (ASTM)

Designation Description

A-496 Standard Specification for Steel Wire, Deformed for Concrete

Reinforcement

A-615/615M Standard Specification for Deformed and Plain Billet-Steel Bars

for Concrete Reinforcement

Surface Finishes for Concrete